
Front
mat-
ter
title:
“

№3”
sub-
ti-
tle:“ :
”

au-
thor:“
”

Generic
otions
lang:
ru-
RU
toc-
title:
“ ”

Bib-
liog-
ra-
phy
bibli-
ogra-
phy:
bib/cite.bib
csl:
pan-
doc/csl/gost-
r-7-
0-5-
2008-
numeric.csl

Pdf
out-
put
for-
mat
toc:
true

Ta-
ble
of
con-
tents
toc-
depth:
2 lof:
true

List
of
fig-
ures
lot:
true

List
of
ta-
bles
font-
size:
12pt
linestretch:
1.5
pa-
per-
size:
a4
doc-
u-
ment-
class:
scr-
reprt

I18n
poly-
glos-
sia
polyglossia-
lang:
name:
rus-
sian

1

Markdown

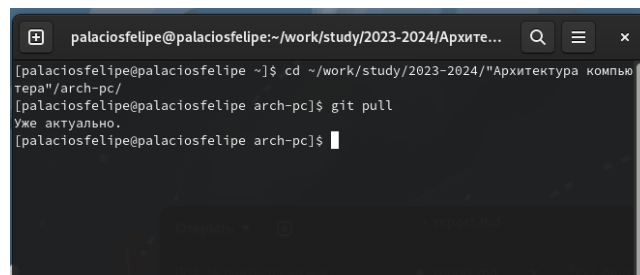
Markdown.

2

2.1 1

arch-pc

git pull.

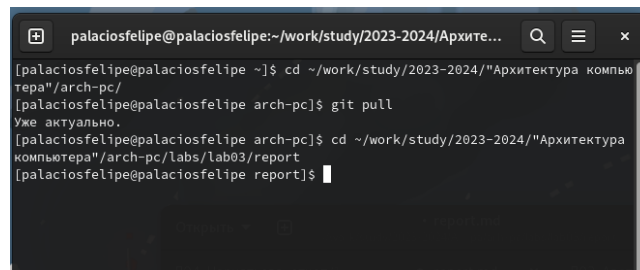


```
palaciosfelipe@palaciosfelipe:~/work/study/2023-2024/Архите...
[palaciosfelipe@palaciosfelipe ~]$ cd ~/work/study/2023-2024/"Архитектура компью
тера"/arch-pc/
[palaciosfelipe@palaciosfelipe arch-pc]$ git pull
Уже актуально.
[palaciosfelipe@palaciosfelipe arch-pc]$
```

Figure 1:

2.2 2

№3



```
palaciosfelipe@palaciosfelipe:~/work/study/2023-2024/Архите...
[palaciosfelipe@palaciosfelipe ~]$ cd ~/work/study/2023-2024/"Архитектура компью
тера"/arch-pc/
[palaciosfelipe@palaciosfelipe arch-pc]$ git pull
Уже актуально.
[palaciosfelipe@palaciosfelipe arch-pc]$ cd ~/work/study/2023-2024/"Архитектура
компьютера"/arch-pc/labs/lab93/report
[palaciosfelipe@palaciosfelipe report]$
```

Figure 2:

2.3 3

```
[palaciosfeline@palaciosfeline report]$ make
pandoc "report.md" --filter pandoc/filters/pandoc_fignos.py --filter pandoc/filters/pandoc_eqnos.py --filter pandoc/filters/pandoc_tablenos.py --filter pandoc/filters/pandoc_secnos.py --number-sections --citeproc -o "report.docx"
pandoc "report.md" --filter pandoc/filters/pandoc_fignos.py --filter pandoc/filters/pandoc_eqnos.py --filter pandoc/filters/pandoc_tablenos.py --filter pandoc/filters/pandoc_secnos.py --pdf-engine=lualatex --pdf-engine-opt=--shell-escape --citeproc --number-sections -o "report.pdf"
[palaciosfeline@palaciosfeline report]$
```

Figure 3: reoprt

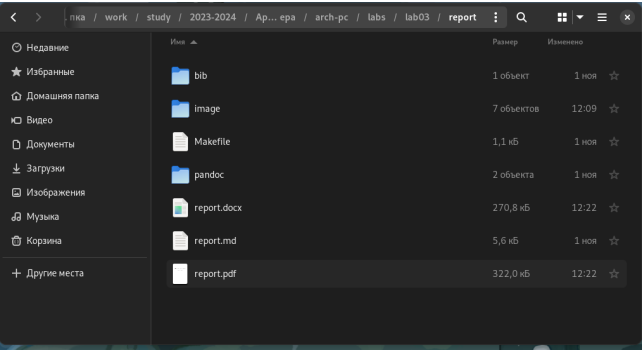


Figure 4:

2.4 4

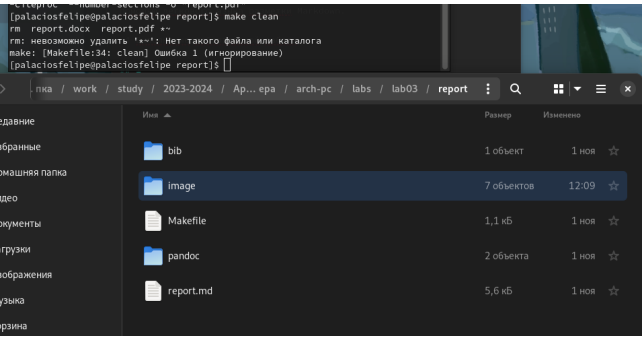


Figure 5:

2.5 5

report.md

Figure 6: